0		2001/01/22 [1:49	USPAT; EPO; JPO; 2 Derwent; IBM TDB 1	and demagnif\$9	173 a	0	i.79	BRS	14
0		00	EPO; JPO; t; IBM TDB	and collimator	149 a	2	L73	BRS	13
0		1:		and collimat\$4	149 a	ω	L67	BRS	12
0		001 1:1	EPO; t; IBN	and colimat\$4	149 a	0	L61	BRS	11
0		00		and demagnif\$9	149 a	₩	L55	BRS	10
0		2001/01/22 1:10	USPAT; EPO; JPO; 2 Derwent; IBM TDB 1	143 and (multibeam or multi-beam or (multiple adj beam))	143 a multi adj k	0	L49	BRS	9
0		001/01/22 1:08	USPAT; EPO; JPO; 2 Derwent; IBM TDB 1	and (ion adj (beam or ce))	137 and source)	139	L43	BRS	8
0		001/01/22 1:07		50/492.22) or 0/492.23))	((250/49) (250/49)	510	L37	BRS	7
0		001/01/22 1:06	USPAT; EPO; JPO; 2 Derwent; IBM TDB 1	nd (demagnificat\$5)	11 and	0	L31	BRS	6
0		001/01/22 1:03	USPAT; EPO; JPO; 2 Derwent; IBM TDB 1	nd (collimat\$3)	ll and	0	L25	BRS	5
0		001/01/22 1:00	USPAT; EPO; JPO; 2 Derwent; IBM TDB 1	nd (reference adj)	l1 and plate)	0	L19	BRS	4
0		001/01/22 0:59	JPO; 2 TDB 1	nd (reference)	ll and	ω	L13	BRS	ω
0		00	USPAT; EPO; JPO; 2 Derwent; IBM TDB 1	nd (traveling adj	ll and wave)	0	L7	BRS	2
0		001/01/22 0:56	USPAT; EPO; JPO; 2 Derwent; IBM TDB 1	5012105"	"5012	ω	L1	BRS	1-1
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IBM TDB	USPAT; EPO; JPO;	426	BRS	16
USPAT; EPO; JPO;	((250/492.3 and (ion adj source) and beam and focus\$3 and deflect\$4) and (sample adj stage) and angle) and electrode and adjust\$5	0	BRS	15
USPAT; EPO; JPO; Derwent; IBM TDB	((250/492.3 and (ion adj source) and beam and focus\$3 and deflect\$4) and (sample adj stage) and angle) and voltage and adjust\$5	0	BRS	14
USPAT; EPO; JPO; Derwent; IBM TDB	(250/492.3 and (ion adj source) and beam and focus\$3 and deflect\$4) and (sample adj stage) and angle		BRS	13
USPAT; EPO; JPO; Derwent; IBM TDB	250/492.3 and (ion adj source) and beam and focus\$3 and deflect\$4	124	BRS	12
USPAT; EPO; JPO; Derwent; IBM TDB	2614 250/492.3	2614	BRS	11
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